Page 1 of 2

Day: Wednesday

Date: 8/22/2007 Time: 15:26:20



Inventor Name Search Result

Your Search was:

Last Name = GREEN

First Name = MARILYNN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09746129</u>	6745034	150	12/22/2000	APPARATUS, AND ASSOCIATED METHOD, FOR ADAPTIVELY SELECTING A HANDOFF THRESHOLD IN A RADIO COMMUNICATION SYSTEM	GREEN, MARILYNN
60841319	Not Issued	20	08/31/2006	Method and appratus for providing resource allocation using utility-based cross-layer optimization	GREEN, MARILYNN
60884016	Not Issued	20	01/08/2007	POWER CONTROL AND CHANNEL REUSE TECHNIQUES FOR WIRELESS RELAY NETWORKS	GREEN, MARILYNN
10087531	6697628	150	03/01/2002	APPARATUS, AND ASSOCIATED METHOD, FOR DETERMINING GEOGRAPHICAL POSITIONING OF A MOBILE STATION OPERABLE IN A RADIO COMMUNICATION SYSTEM	GREEN, MARILYNN P.
10562841	Not Issued	77	07/13/2006	Apparatus, and associated method, for testing a mobile terminal in test conditions that emulate an operating environment	GREEN, MARILYNN P.
10562863	Not Issued	20		Emulating system, apparatus, and method for emulating a radio channel	GREEN, MARILYNN P.
10836632	7174141	150	04/30/2004	APPARATUS, AND ASSOCIATED METHOD, FOR FACILITATING COMMUNICATIONS IN A RADIO COMMUNICATION SYSTEM THROUGH USE OF ULTRAWIDE BAND SIGNALS	GREEN, MARILYNN P.

					8.
11107651	Not Issued	30	04/18/2005	Spatial modulation in a wireless communications network	GREEN, MARILYNN P.
11174263	Not Issued	30,	06/30/2005	Method and apparatus for generating M-ary CPM waveforms from a superposition of PAM waveforms	GREEN, MARILYNN P.
11198013	Not Issued	160	08/05/2005	Multicarrier modulation with enhanced frequency coding	GREEN, MARILYNN P.
11200247	Not Issued	30	08/08/2005	Multicarrier modulation with enhanced frequency coding	GREEN, MARILYNN P.
11302311	Not Issued	30	12/12/2005	Mobile location method for WLAN-type systems	GREEN, MARILYNN P.
11407869	Not Issued	25	04/18/2006	Low complexity method and apparatus to generate a symmetric-periodic continuous phase modulation (CPM) waveform	GREEN, MARILYNN P.
60483663	Not Issued	159	06/30/2003	Emulating system for determining positional coordinates	GREEN, MARILYNN P.
60841894	Not Issued	20	08/31/2006	Apparatus, method and computer program product providing a multi-dimensional CPM waveform as a constant envelope, continuous phase signal capable of conveying a plurality of information symbols per symbol interval	GREEN, MARILYNN P.
60841929	Not Issued	20	08/31/2006	Apparatus, method and computer program product providing encoding methods to reduce/control trellis size in multidimensional CPM for reduced complexity detection	GREEN, MARILYNN P.
60841930	Not Issued	20		Apparatus, method and computer program product using tilted decomposition to simplify transmitter design for convolutionally encoded multidimensional CPM	GREEN, MARILYNN P.

Inventor Search Completed: No Records to Display.

Coonah Anathan	Invantor	Last Name	First Name	
Search Another:	Inventor	GREEN	MARILYNN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday



PALM INTRANET

Date: 8/22/2007 Time: 15:26:32

Inventor Name Search Result

Your Search was:

Last Name = WANG

First Name = SHU-SHAW

	[-	G			
Application#					Inventor Name
07728673	5216680	150	07/11/1991	OPTICAL GUIDED-MODE RESONANCE FILTER	WANG, SHU- SHAW
08465386	5598300	150	06/05/1995	EFFICIENT BANDPASS REFLECTION AND TRANSMISSION FILTERS WITH LOW SIDEBANDS BASED ON GUIDED-MODE RESONANCE EFFECTS	WANG, SHU- SHAW
08685344	Not Issued	161	07/23/1996	METHOD AND SYSTEM FOR CALCULATING A TRANSMITTED SIGNAL CHARACTERISTIC IN A ENVIRONMENTAL MODEL HAVING ATTENUATOR FIGURES	WANG, SHU- SHAW
09327848	6282426	150	06/08/1999	METHOD, AND ASSOCIATED APPARATUS, FOR DETERMINING GEOGRAPHIC POSITIONING OF A WIRELESS COMMUNICATION STATION OPERABLE IN A NON-IDEAL PROPAGATION ENVIRONMENT	WANG, SHU- SHAW
09537049	6369756	150	03/28/2000	Method and apparatus for optimizing the usage of an antenna array beamforming technique	WANG, SHU- SHAW
09746129	6745034	150		APPARATUS, AND ASSOCIATED METHOD, FOR ADAPTIVELY SELECTING A HANDOFF THRESHOLD IN A RADIO COMMUNICATION SYSTEM	WANG, SHU- SHAW
09850197	6934543	150	05/08/2001	METHOD AND APPARATUS FOR FILTERING INCOMING CALLS IN A MOBILE COMMUNICATION SYSTEM	WANG, SHU- SHAW
09887700	6580394	150	12/27/2001	METHOD AND APPARATUS	WANG, SHU-

				FOR DETERMINING WHETHER TO EMPLOY AN ANTENNA ARRAY BEAMFORMING TECHNIQUE	SHAW
10080954	6934563	150	02/22/2002	APPARATUS, AND ASSOCIATED METHOD, FOR SELECTING ANTENNA PATTERN CONFIGURATION TO BE EXHIBITED BY AN ANTENNA ASSEMBLY OF A COMMUNICATION STATION	WANG, SHU- SHAW
10087531	6697628	150	03/01/2002	APPARATUS, AND ASSOCIATED METHOD, FOR DETERMINING GEOGRAPHICAL POSITIONING OF A MOBILE STATION OPERABLE IN A RADIO COMMUNICATION SYSTEM	WANG, SHU- SHAW
10160213	7096019	150		APPARATUS, AND ASSOCIATED METHOD, FOR ALLOCATING CHANNELS IN A RADIO COMMUNICATION SYSTEM RESPONSIVE TO MOBILE STATION MOVEMENT	WANG, SHU- SHAW
10331181	6957074	150		APPARATUS, AND AN ASSOCIATED METHOD, FOR RESERVING RESOURCES IN A MOBILE COMMUNICATION SYSTEM THROUGH THE USE OF HISTORICAL INDICIA	WANG, SHU- SHAW
10562841	Not Issued	77	07/13/2006	Apparatus, and associated method, for testing a mobile terminal in test conditions that emulate an operating environment	WANG, SHU- SHAW
10562863	Not Issued	20	07/13/2006	Emulating system, apparatus, and method for emulating a radio channel	WANG, SHU- SHAW
10836632	7174141	150	04/30/2004	APPARATUS, AND ASSOCIATED METHOD, FOR FACILITATING COMMUNICATIONS IN A RADIO COMMUNICATION SYSTEM THROUGH USE OF ULTRAWIDE BAND SIGNALS	WANG, SHU- SHAW
11302311	Not Issued	30	12/12/2005	Mobile location method for WLAN-type systems	WANG, SHU- SHAW
11888800	Not Issued	17	08/02/2007	Relay-station assignment/re- assignment and frequency re-use	WANG, SHU- SHAW

60835783	Not Issued	159	08/04/2006	Relay-station assignment/re- assignment and frequency re-use	WANG, SHU- SHAW
60857679	Not Issued	20	11/07/2006	Relay-station assignment/re- assignment and frequency re-use	WANG, SHU- SHAW
60905258	Not Issued	20		Apparatus, method and computer program product providing neighbor discovery, handover procedure and relay zone configuration for relay stations in a multi-hop network	WANG, SHU- SHAW
60483663	Not Issued	159		Emulating system for determining positional coordinates	WANG, SHU- SHAW (PETER)
08924151	6148211	150	09/05/1997	METHOD AND SYSTEM FOR ESTIMATING A SUBSCRIBER'S LOCATION IN A CLUTTERED AREA	WANG, SHU- SHAW (PETER)
09032007	6161018	150	02/27/1998	METHOD AND SYSTEM FOR ESTIMATING A SUBSCRIBERS LOCATION IN A WIRELESS COMMUNICATION SYSTEM SERVICE AREA	WANG, SHU- SHAW (PETER)
60153571	Not Issued	159 .	09/13/1999	METHOD AND APPARATUS OF EARLY RESOURCE RESERVATION ON QUALITY OF SERVICE BY KNOWING THE MOBILE STATION LOCATION INFORMATION	WANG, SHU- SHAW (PETER)
09539148	<u>6721567</u>	150		APPARATUS, AND AN ASSOCIATED METHOD, FOR SELECTING A LIKELY TARGET CELL IN A CELLULAR COMMUNICATION SYSTEM	WANG, SHU- SHAW PETER

Inventor Search Completed: No Records to Display.

Soonah Anathan Invantan	Last Name	First Name	
Search Another: Inventor	WANG	SHU-SHAW	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page